

**Electronic Filing System (EFS) Data  
Electronic Patent Application Submission  
USPTO Use Only**



EFS ID: 66975

Application ID: 10711051 \*10711051\*

Title of Invention: SYSTEM AND METHOD FOR  
PROVIDING IMPROVED ACCURACY  
RELATIVE POSITIONING FROM A  
LOWER END GPS RECEIVER

First Named Inventor: Trammell Hudson

Domestic/Foreign Application: Domestic Application

Filing Date: 2004-08-19

Effective Receipt Date: 2004-08-19

Submission Type: Utility Patent Filing

Filing Type: new-utility

Confirmation number: 5050

Attorney Docket Number: 040661.000002

  

Total Fees Authorized: 888.0

Payment Category: Deposit Account

Deposit Account Number: 134365

Deposit Account Name: Charles L. Moore

Access Code: \*\*\*\*

RAM Payment Status: RAM success

RAM User ID: EFSPROD

RAM Accounting Date: 2004-08-19

RAM Sequence Number: 12

Digital Certificate Holder: cn=Charles L. Moore,ou=Registered Attorneys,ou=Patent and Trademark  
Office,ou=Department of Commerce,o=U.S. Government,c=US  
Certificate Message Digest: e30484f16c4e1ad3d06a8f0429c16aae289a7b73